

(57) ABSTRACT

The invention relates to an elevator system
5 in tall buildings, said system comprising at
least one first elevator shaft (13), which
houses an elevator arranged to stop at floors
called transfer levels (8, 8a), and at least
one second elevator shaft (14), which houses
10 elevators whose elevator cars (22) are dis-
posed one above the other in the elevator
shaft, which elevator cars are designed to
stop during their travel at any floor to
which or from which a call has been issued.
15 The second elevator shaft (14) is divided
vertically into local shafts (17, 18, 19)
situated one above the other, the number of
which is at least one for each zone between
transfer levels (8, 8a).

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Fig. 2